

Table of Contents

EXECUTIVE SUMMARY	6
INTRODUCTION.....	6
SALMON, STREAM, WATERSHED, LAND-USE CONTEXT.....	6
ASSESSMENT COMPONENTS.....	7
SUBBASIN SCALE.....	8
CONCLUSIONS AND RECOMMENDATIONS.....	8
Estuary	9
Subbasin Issues	9
Subbasin Issue Synthesis	10
Northern Subbasin	10
Subbasin Issues	11
Subbasin Issue Synthesis	11
Eastern Subbasin	13
Subbasin Issues	13
Subbasin Issue Synthesis	14
Southern Subbasin	15
Subbasin Issues	15
Subbasin Issue Synthesis	16
WESTERN MATTOLE SUBBASIN	17
Subbasin Issues	17
Subbasin Issue Synthesis	19
Next Steps.....	20
LIST OF FIGURES	21
LIST OF TABLES	22
PROGRAM INTRODUCTION AND OVERVIEW	23
SALMON / STREAM / WATERSHED / LAND USE RELATIONSHIPS.....	23
Factors Affecting Anadromous Salmonid Production.....	25
Policies, Acts, and Listings	27
Federal Statutes.....	27
State Statutes	28
ASSESSMENT NEEDS FOR SALMON RECOVERY AND WATERSHED PROTECTION.....	29
NCWAP PROGRAM GOALS.....	30
PROGRAM OBJECTIVES AND GUIDING QUESTIONS.....	30
PROGRAM ASSESSMENT REGION AND AGENCY ROLES	31
ASSESSMENT STRATEGY AND GENERAL METHODS	31
ASSESSMENT SCHEDULE BY BASIN	32
NCWAP PRODUCTS.....	33
ASSESSMENT REPORT USE AND CONVENTIONS	33
Calwater 2.2a Planning Watersheds	33
Hydrology Hierarchy.....	36
Report Utility and Usage	37
ECOLOGICAL MANAGEMENT DECISION SUPPORT (EMDS) MODEL.....	37
Introduction.....	37
Details of the EMDS Model.....	38
The Knowledge Base Network	39
Reference Curves used in NCWAP's Preliminary EMDS Model.....	43
Advantages Offered by NetWeaver/EMDS/ArcView Software	44
Management Applications of Watershed Synthesis Results	44
Limitations of the EMDS Model and Data Inputs	47

MATTOLE WATERSHED PROFILE.....	48
INTRODUCTION.....	48
LOCATION AND AREA.....	48
Subbasin Scale.....	49
POPULATION.....	50
CLIMATE.....	53
HYDROLOGY	53
Diversions, Dams, and Power Generation.....	53
GEOLOGY	53
Faulting, Seismicity, and Regional Uplift	55
VEGETATION.....	55
LAND USE.....	56
FLUVIAL GEOMORPHOLOGY.....	61
WATER QUALITY.....	61
AQUATIC/RIPARIAN CONDITION.....	61
FISH HABITAT RELATIONSHIP	62
Anadromous Salmonid Natural History.....	62
Fish Passage Barriers	65
FISH HISTORY AND STATUS.....	67
Fishing Interests, Constituents	74
Fish Restrictions, Acts, Protections.....	75
Fish Restoration Programs	75
Special Status Species	75
MATTOLE ASSESSMENT PROCESS SUMMARY.....	75
General.....	75
Issues and Hypotheses	76
Assessment Activities	77
Basin Synthesis Report	77
EMDS in the Mattole River Basin Assessment.....	78
ANALYSES AND RESULTS BY SUBBASIN	80
INTRODUCTION.....	80
MATTOLE ESTUARY.....	83
Introduction.....	83
Climate.....	85
Hydrology	85
Geology	85
Vegetation.....	85
Land Use.....	85
Fluvial Geomorphology.....	85
Aquatic/Riparian Conditions	86
Fish History and Status.....	87
Fish Habitat Relationship	87
Subbasin Trends.....	87
Subbasin Issues	88
Subbasin Issue Synthesis	88
NORTHERN MATTOLE SUBBASIN.....	89
Introduction.....	89
Climate.....	92
Hydrology	92
Geology	92
Vegetation.....	93
Land Use.....	93
Fluvial Geomorphology.....	95
Aquatic/Riparian Conditions	96

Fish History and Status	100
Fish Habitat Relationship	100
Fish Passage Barriers	100
Salmonid Habitat Graphical.....	100
Subbasin Trends	105
Subbasin Issues	105
Subbasin Issue Synthesis	106
EASTERN MATTOLE SUBBASIN.....	108
Introduction.....	108
Climate.....	108
Hydrology	109
Geology	109
Vegetation.....	112
Land Use.....	112
Fluvial Geomorphology.....	113
Aquatic/Riparian Conditions	114
Fish History and Status.....	117
Fish Habitat Relationship	117
Fish Passage Barriers	117
Salmonid Habitat Charts	117
Subbasin Trends.....	122
Subbasin Issues	122
Subbasin Issue Synthesis	123
SOUTHERN MATTOLE SUBBASIN.....	124
Introduction.....	124
Climate.....	124
Hydrology	124
Geology	125
Vegetation.....	128
Land Use.....	128
Fluvial Geomorphology.....	131
Aquatic/Riparian Conditions	132
Fish History and Status.....	135
Fish Habitat Relationship	135
Fish Passage Barriers	135
Salmonid Habitat Charts	136
Subbasin Trends.....	141
Subbasin Issues	142
Subbasin Issue Synthesis	143
WESTERN MATTOLE SUBBASIN.....	144
Introduction.....	144
Climate.....	144
Hydrology	144
Geology	150
Vegetation.....	150
Land Use.....	151
Fluvial Geomorphology.....	152
Aquatic/Riparian Conditions	153
Fish History and Status.....	156
Fish Habitat Relationship	156
Fish Passage Barriers	156
Salmonid Habitat Charts	158
Subbasin Trends.....	162
Subbasin Issues	163
Subbasin Issue Synthesis	164

NCWAP GENERAL FINDINGS AND DISCUSSION	166
MATTOLE BASIN ISSUE AND RECOMMENDATIONS SYNTHESIS.....	166
LIMITATIONS OF THIS ASSESSMENT	170
APPENDICES	173
GLOSSARY	173
LIST OF ABBREVIATIONS.....	181
DEPARTMENT OF FISH AND GAME (DFG)	182
DEPARTMENT OF FORESTRY AND FIRE PROTECTION (CDF).....	188
DEPARTMENT OF CONSERVATION/DIVISION OF MINES AND GEOLOGY (DOC/DMG)	189
DEPARTMENT OF WATER RESOURCES (DWR).....	190
NORTH COAST REGIONAL WATER QUALITY CONTROL BOARD OF THE STATE WATER RESOURCES CONTROL BOARD (RWQCB)	191
INSTITUTE FOR FISHERIES RESOURCES (IFR)	192